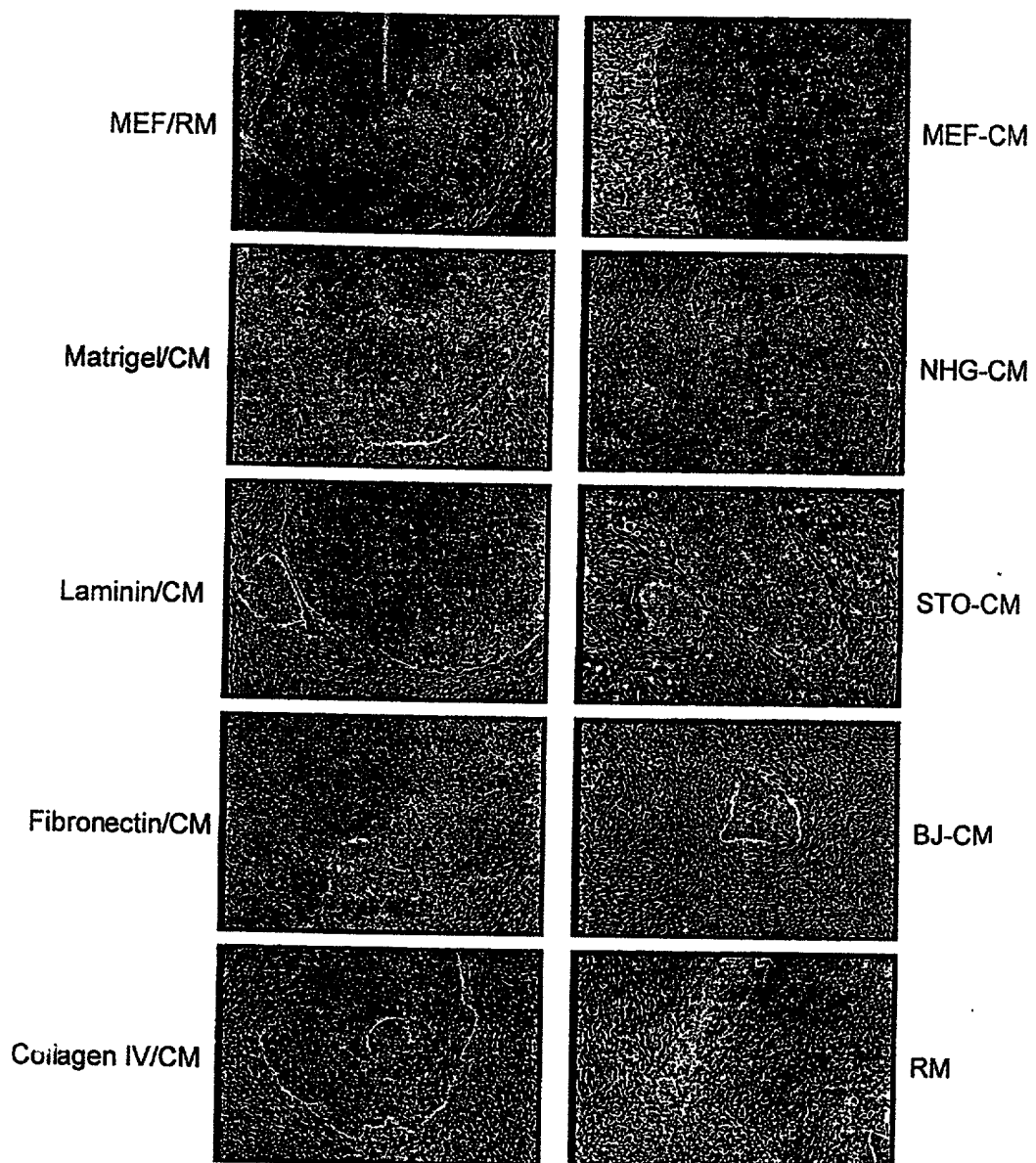
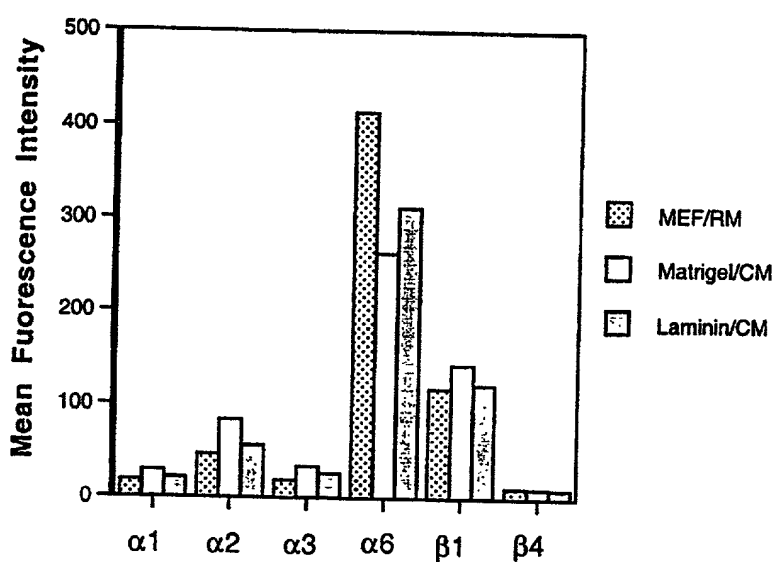
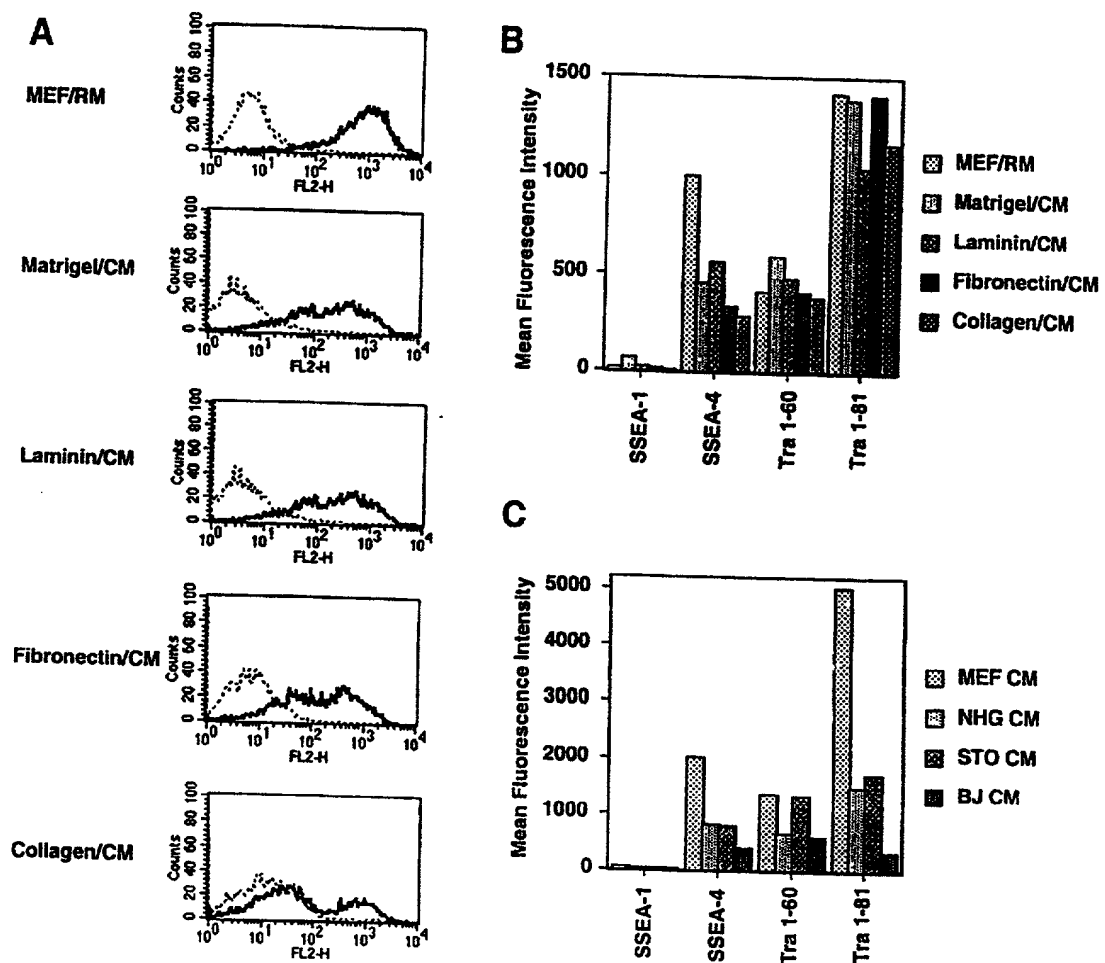
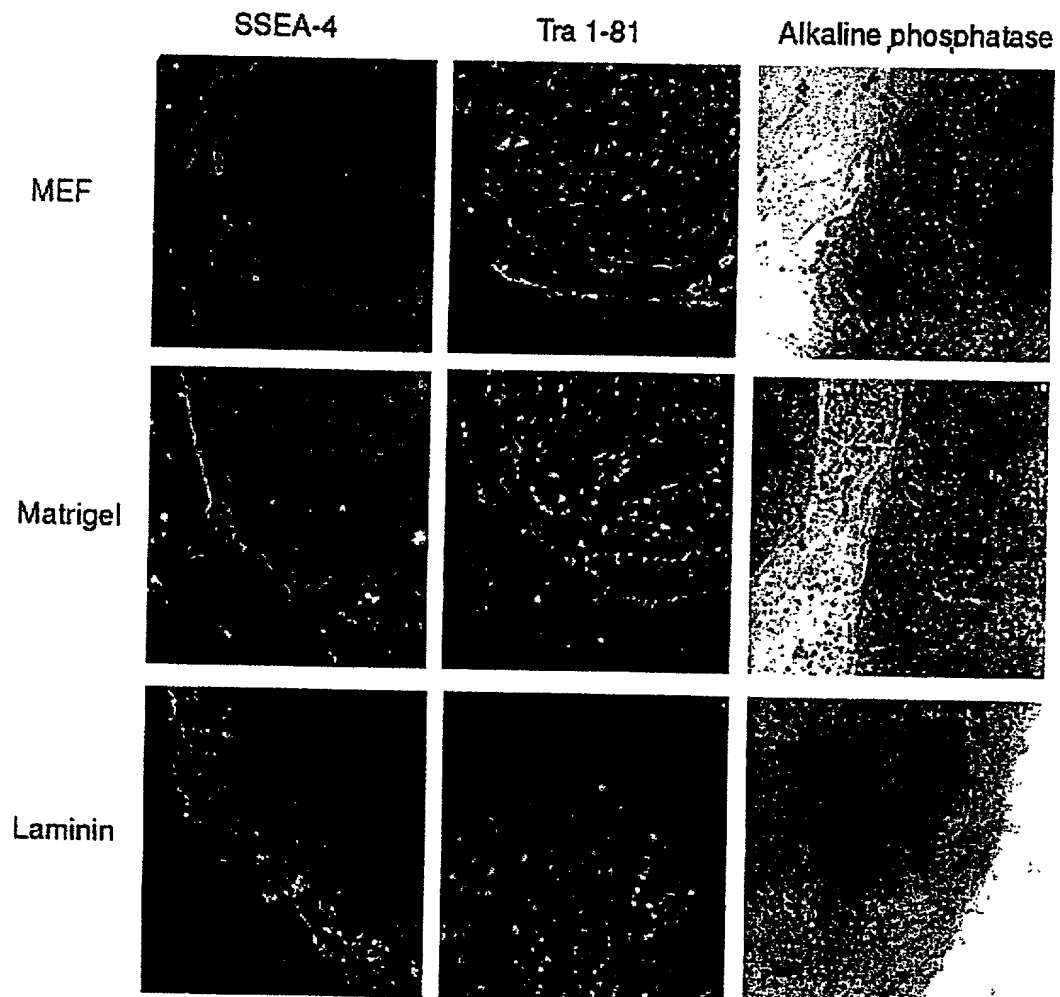


**Figure 1(A)****Figure 1(B)**

**Figure 1(C)**

**Figure 2**

**Figure 3**

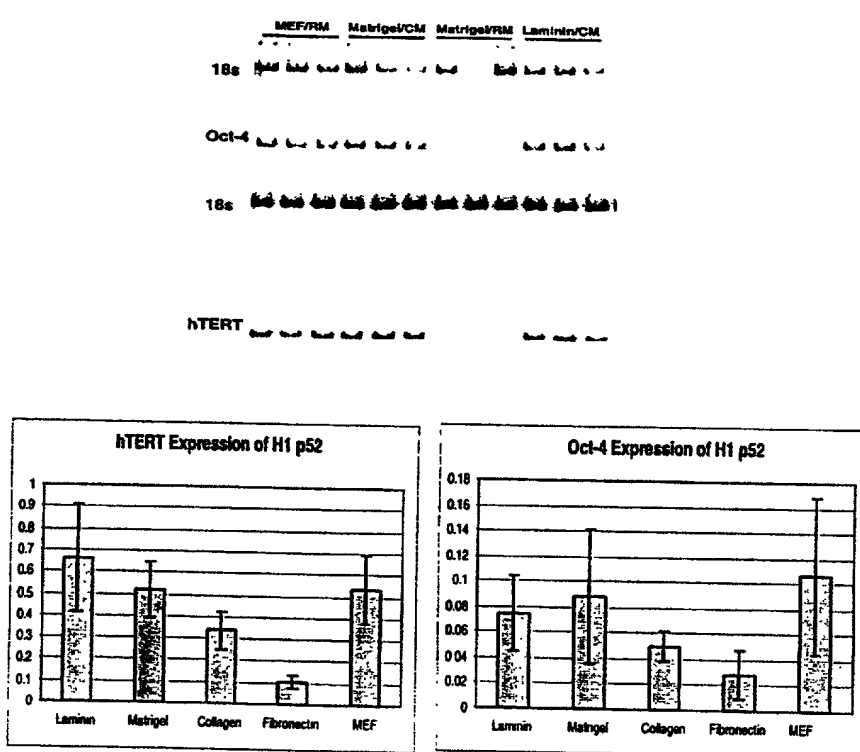
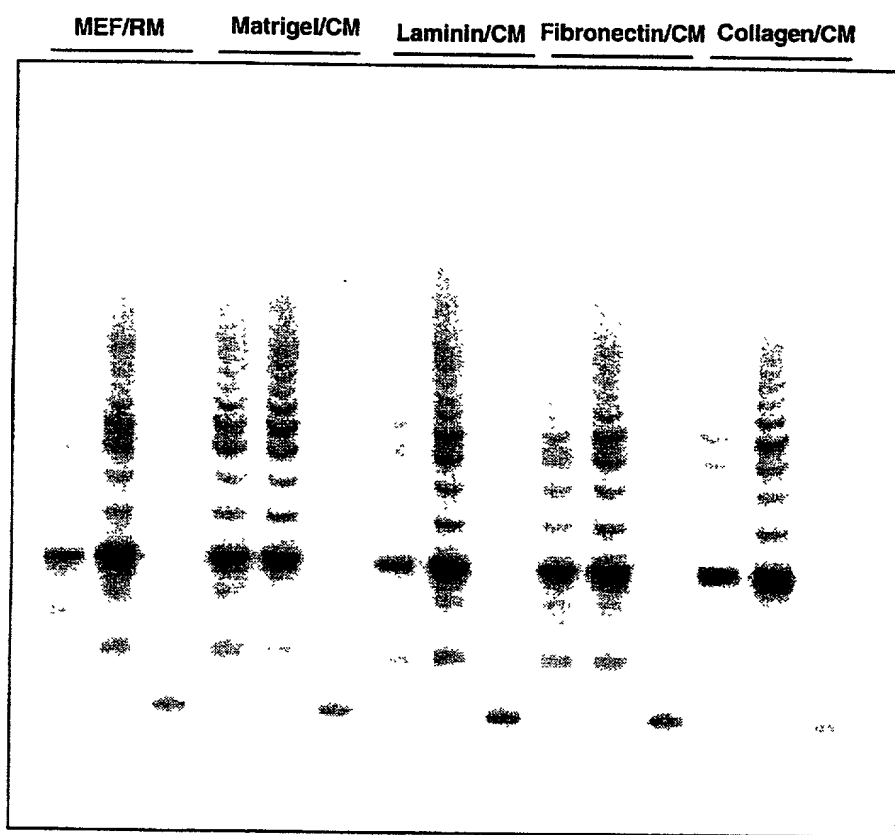
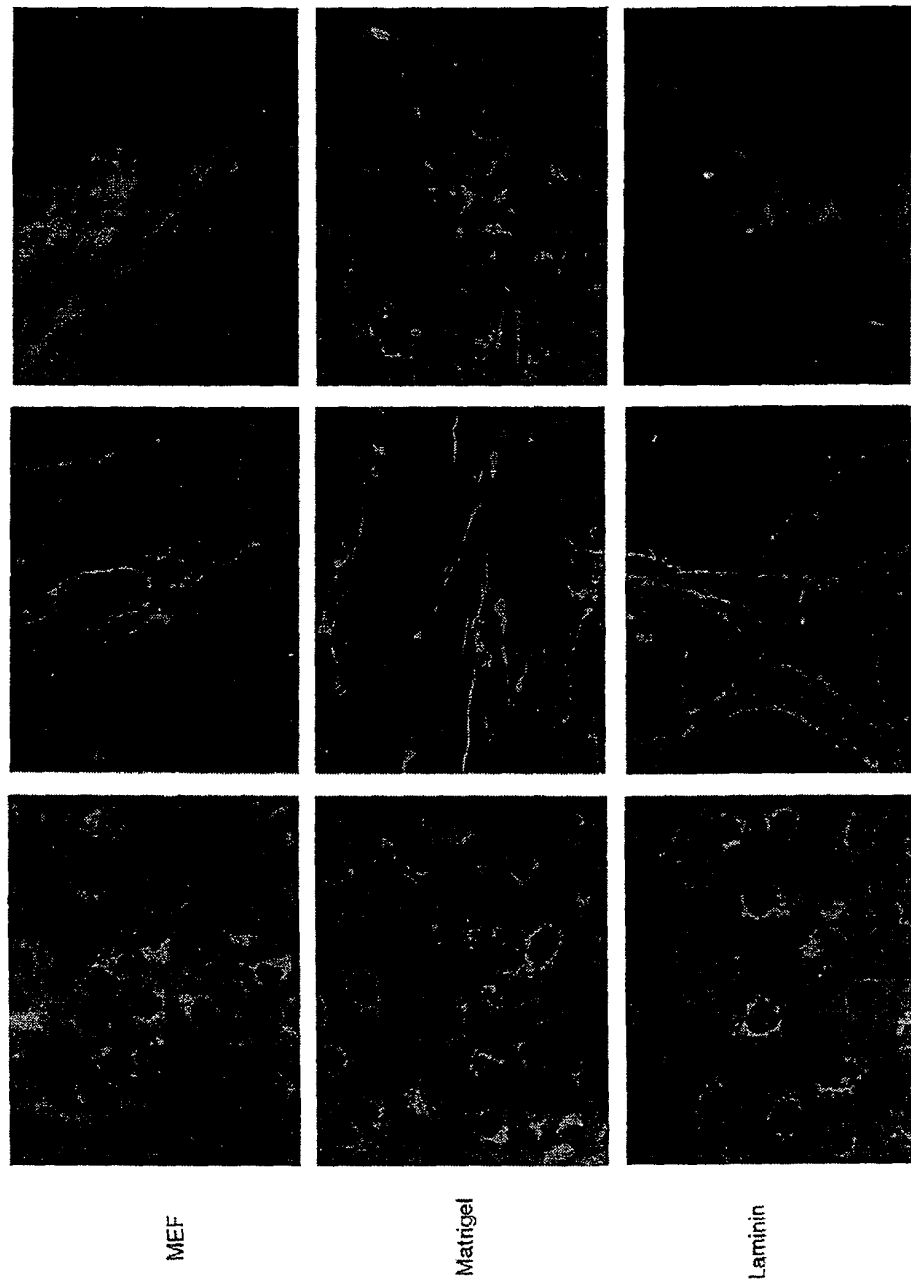
**Figure 4**

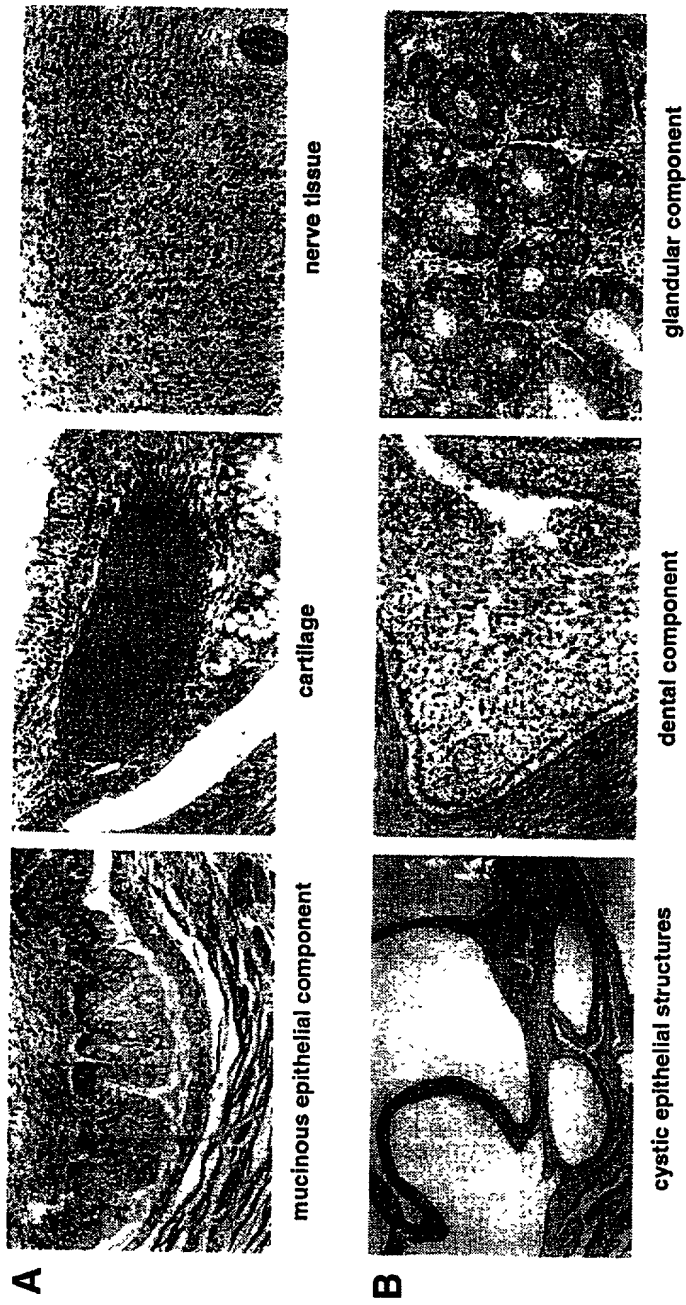
Figure 5

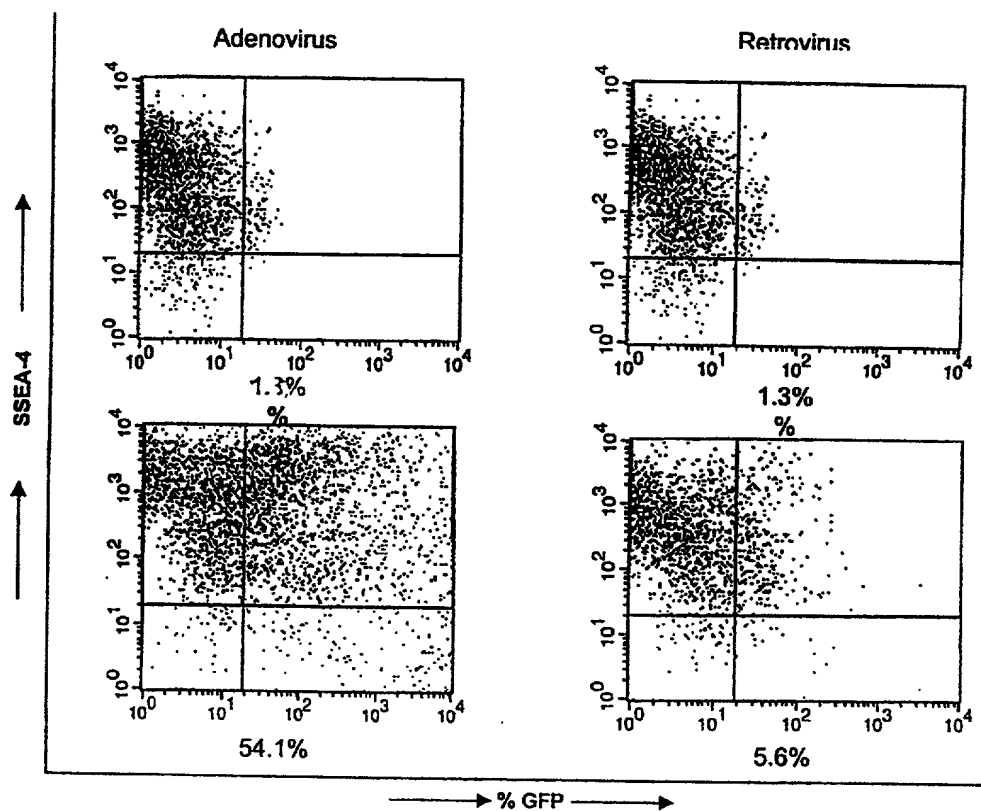


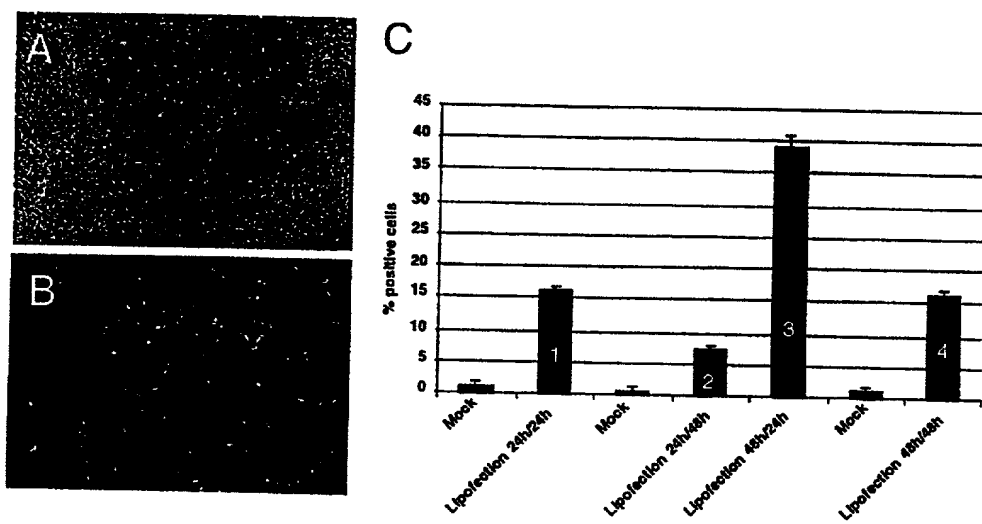
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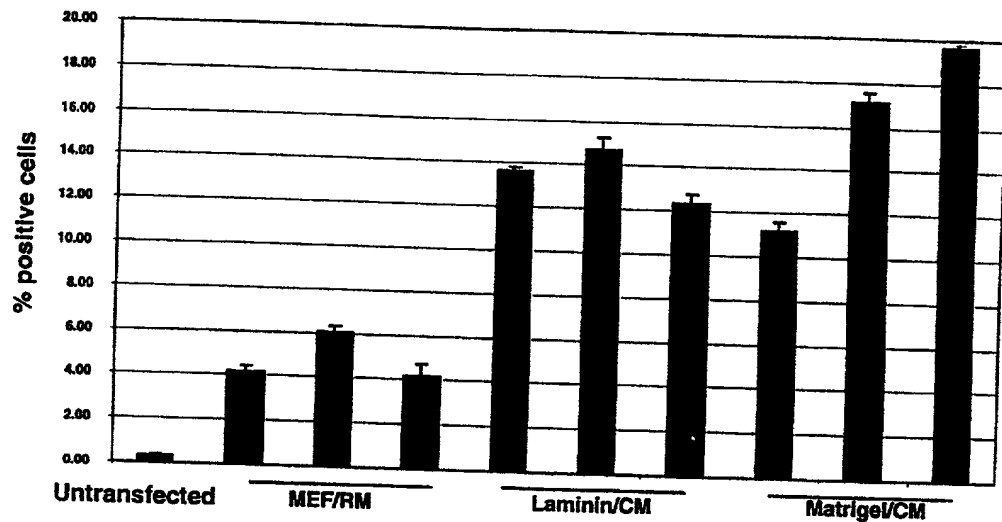
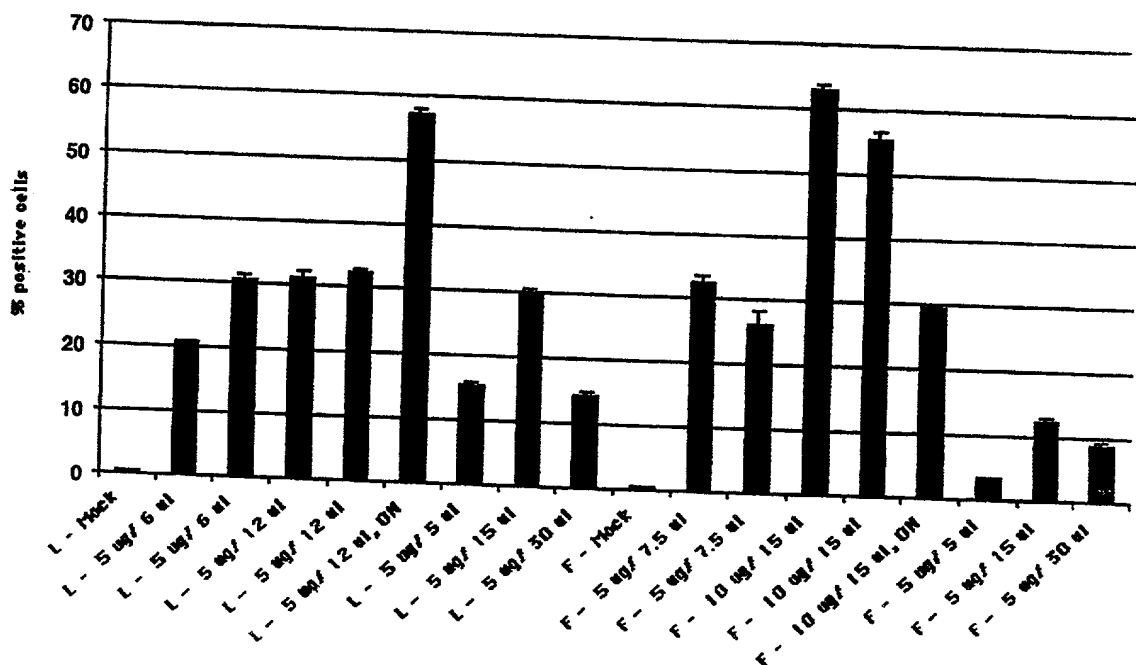


**Figure 7**

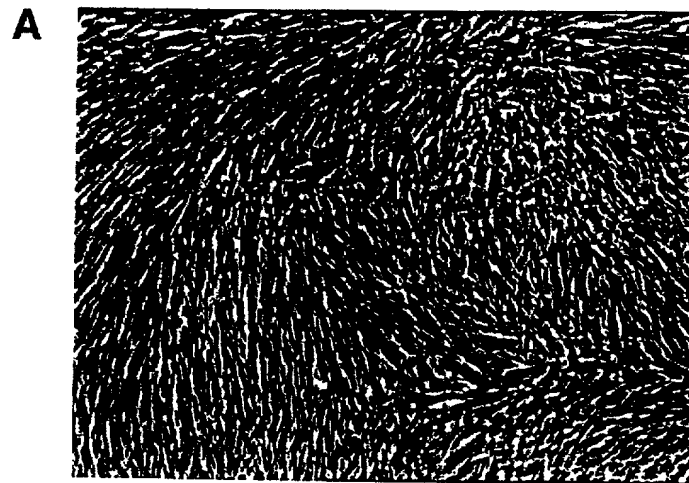


**Figure 8**

**Figure 9**

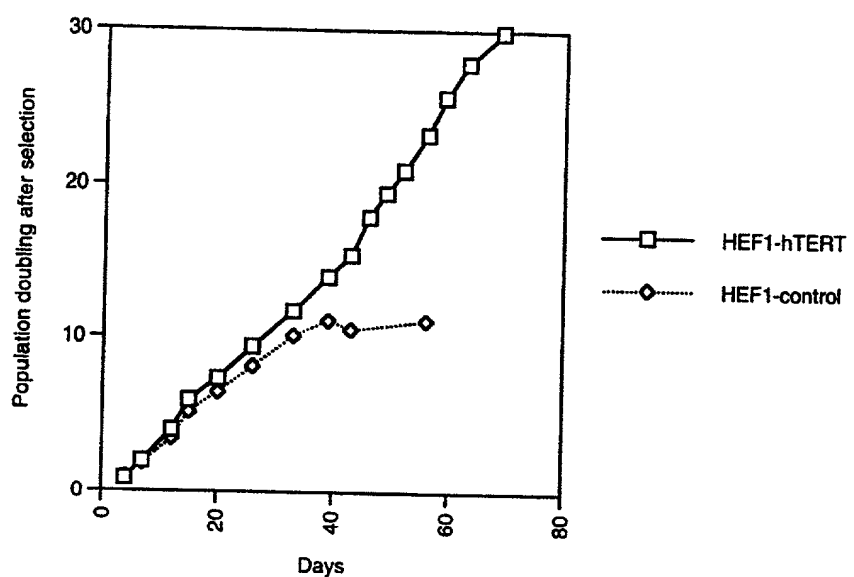
**Figure 10(A)****Figure 10(B)**

**Figure 11**



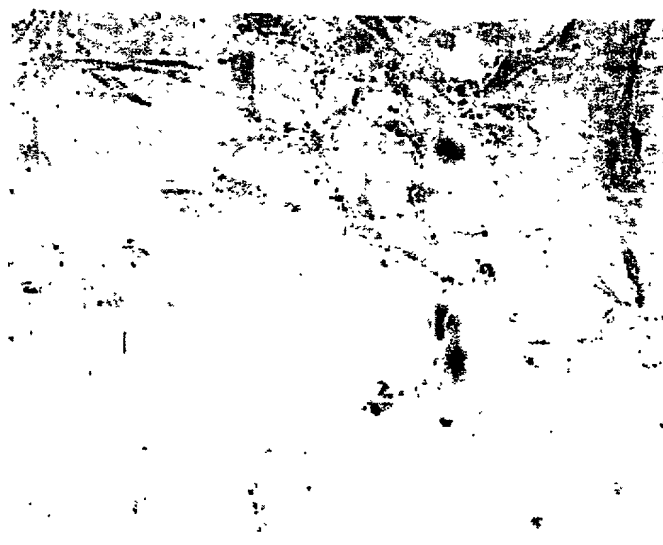
B

The figure shows a Western blot with three main sections: 'before infection' (top), '20 days' (middle), and '65 days' (bottom). Each section has two lanes: 'HEF1-control' (left) and 'HEF1-hTERT' (right). The blots are probed with an antibody to HEF1. In the 'before infection' section, both lanes show a prominent band at approximately 100 kDa. In the '20 days' section, the 'HEF1-control' lane shows a faint band at 100 kDa, while the 'HEF1-hTERT' lane shows a very strong band at 100 kDa. In the '65 days' section, the 'HEF1-control' lane shows a faint band at 100 kDa, while the 'HEF1-hTERT' lane shows a very strong band at 100 kDa.

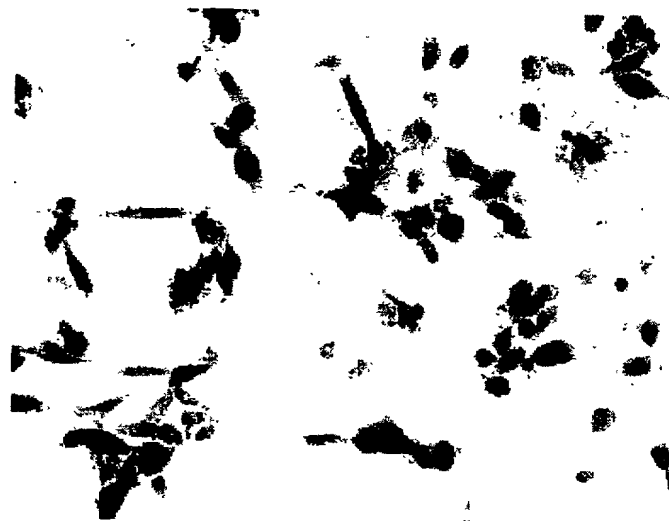
**Figure 12**

**Figure 13**

**HEF1-hTERT**

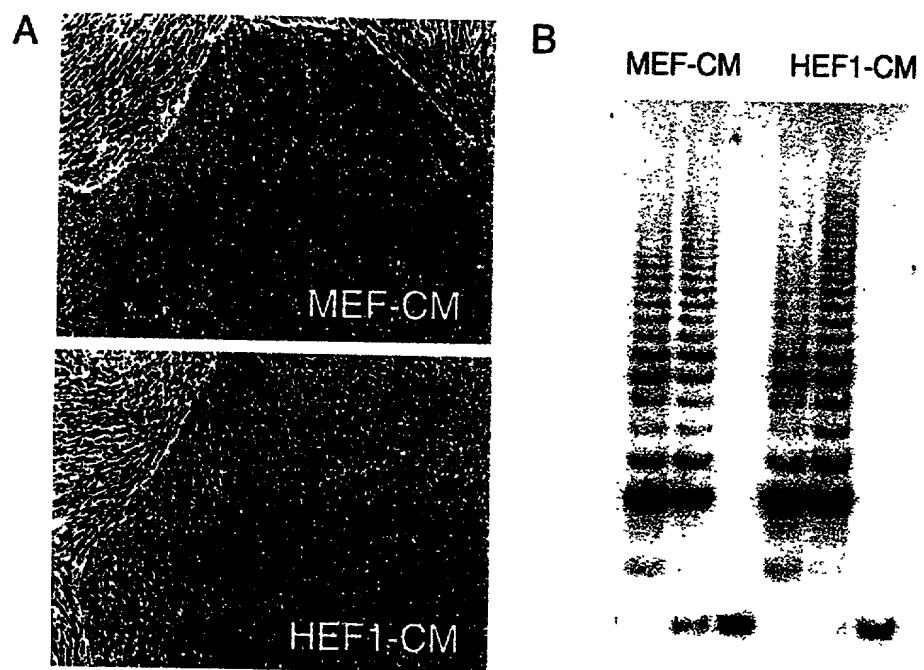


**HEF1-control**



**14/15**

**Figure 14**



15/15